



WARRANTY, DISCLAIMER AND POLICIES

One Year Limited Warranty

Olympia Auto Parts Warrants OAW water pumps to be free from defects in material and workmanship under normal operating and servicing condition for a period of one year from the date of purchase. This Warranty is not transferable and is valid only to the original purchaser. The warranty is limited to the replacement of the product only. It does not include labor or any incidental and consequential costs. Products damage from accidents, alteration, misuse or modifications are not covered by this limited warranty. There is no other expressed or implied warranty on OAW water pump.

Disclaimer

The information contained within this catalog has been compiled with the utmost care and is based exclusively on data available at the time of production. Every attempt has been made to ensure the accuracy and quality of the data. While Olympia Auto Parts, Inc believes the information in the catalog to be correct and accurate, Olympia Auto Parts, Inc does not warrant the accuracy of the data and information contained herein and specifically disclaims any and all liability due to errors or omissions.

Return Goods

There will be a 10% restocking fee for merchandise returned in sellable condition. All returns must first obtain a Return Merchandise Authorization from Olympia Auto Parts. Damaged products will not be accepted and will be denied credit unless it qualifies under the limited warranty. No returns allow after six months from purchase date. All returned items must be shipped prepaid.

Payment Terms

All new customers will be on cash basis unless customer has submitted a credit application for open account. An open account will be established upon the approval of credit application by Olympia Auto Parts management.

The invoice is billed on the date shipment is pickup by the shipping company. A 5% service charge will be assessed on past due balances over one week old. Account with over 30 days past due invoice will automatically be placed on cash only basis until the invoice is paid. Account with over 60 days past due invoice will be placed on cash only basis permanently.

Engine Identification

The engine code may be one or more of the digits which make up the vehicle identification number.

DOMESTIC VEHICLES

Engine Code Location: marked on a tag located on the upper left (driver's) side of the dash panel.

It is visible from outside the vehicle, through the windshield on the driver's side.

G.M., Ford, Chrysler, 1981 - 1999: 8th digit ex: 1 G 3 C Z 5 1 3 3 H 4 3 4 4 3 4 4



G.M., Ford, Chrysler, 1975 - 1980: 5th digit ex: 1 G 3 C Z 5 1 3 3 H 4 3 4



Jeep, Eagle, AMC, 1981 – 1990: 4th digit ex: 1 G 3 C Z 5 1 3 3 H 4 3 4 4 3 4 4



Jeep, Eagle, AMC, 1975 – 1980: 7th digit ex: 1 G 3 C Z 5 1 3 3 H 4 3 4



ACURA: H J 4 D B 1 5 7 M S 1 1 1 1 1 1



Model/Engine Code Location: marked on a tag located on the upper left (driver's) side of the dash panel. It is visible from outside the vehicle, through the windshield on the driver's side.

HONDA

Engine code location: 73-93 -> right rear of the engine by the distributor.

94-96 -> Front of the engine, near motor mount, marked on a tag located on the upper left (driver's) side of the dash panel

It is visible from outside the vehicle, through the windshield on the driver's side left front pillar.

HYUNDAI

Engine code location: stamped on a tag located at the right front side on the top edge of the cylinder head.

ex: 2 M H V F 3 3 P 9 M B 0 0 0 0 0



ISUZU: J A B R T 2 3 5 L M 4 0 0 0 0 0 0



Engine Code Location: upper left (driver's) side dash panel. Visible through windshield.

NISSAN

Engine code location: marked on the right side of the cylinder block.

V.I.N. Location : Pick up (620-720) : on right hand frame rail

Other models : On cowl dash panel

TOYOTA

Year, Make, Model and Engine information can be found on data plate in engine compartment on fire wall, above wheel well, or on driver's door post.

Technical Information

Cooling System Overview

As vehicles have become more complex, so have cooling systems. Therefore you must take precautions when installing the water pump. The cooling system's primary responsibility is to remove from the engine excess heat so that the engine will maintain proper operating temperature. Nearly all vehicles use a liquid cooling system. The coolant fluid flows through the engine block and heads to dissipate heat. The fluid is then pumped back to the radiator to be cooled and to be re-circulated in the engine.

Basically, the cooling system consists of several components and the heart is the water pump.

Water Pump

It delivers a continuous flow of coolant through the radiator and the engine. A paddle style impeller mounted inside the water pump housing, rotating on the bearing supported shaft is responsible for moving the coolant. The impeller shaft is driven externally by a belt or directly driven by a shaft.

Water pumps do not require direct maintenance. Keeping the coolant clean and fresh and the belts properly tensioned is about all the maintenance the water pump requires.

Water Pump Inspection

Seepage from the vent hole is a sure sign of seal failure. To check for this, you must carefully inspect around the vent hole for trails of rust or coolant deposits on the water pump housing. If you see rust or coolant deposits on the water pump, you will need to replace the water pump.

Worn water pump bearing can be detected by checking for side-to-side play at the shaft. There should be no perceptible play as you apply hand pressure to the shaft. Also, there should be no perceptible noise from the water pump when the engine is operating. A noisy pump means the water pump needs to be replaced.

Water Pump Installation Tips

- DO FLUSH your cooling system of all sediments, rust, scale with chemical flush.
- DO NOT install a water pump in a contaminated system.
- DO NOT STRIKE water pump shaft. This can damage the bearing.
- DO HAND START all bolts and tighten in staggered sequence to factory torque specifications.
- DO TURN pump shaft by hand to check for free rotation after installation on the engine
- DO CHECK radiator hoses and belts
 - Replace all swollen or collapsed hoses
 - Fan belts that are frayed or cracked must be replaced
- DO CHECK thermostat and radiator cap.
- DO CHECK for bent or damaged fan blades. NEVER STRAIGHTEN A BENT BLADE.
- DO CHECK fan clutch for loss of oil, looseness or wobble vibration caused by a damaged or worn out fan. Fan clutch will damage the water pump. We do recommend the replacement of the viscous clutch unit at the time of installation of the new or remanufactured water pump.
- DO CHECK all pulleys for proper alignment

Technical Information

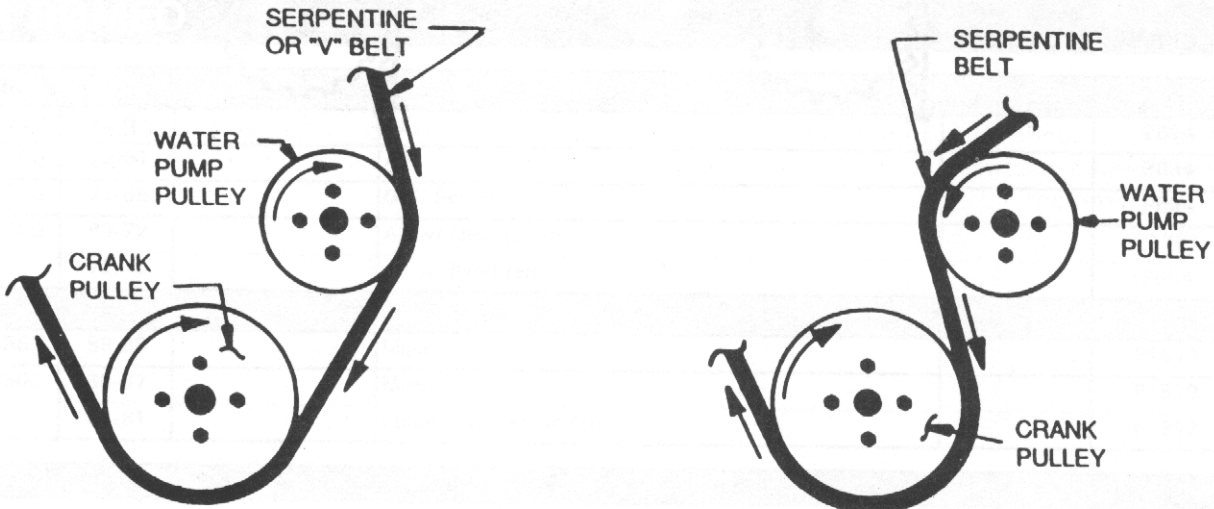
- DO NOT over tighten fan belts. Excessive fan belt tension is the number one cause of water pump failure. This puts excessive pressure on the bearing; adjust fan belts to factory recommended tension.
- DO START the engine and run until normal operating temperature is reached. Check for leaks and thermostat operation.
- DO PERFORM the air bleeding procedure properly.
- DO NOT stand in line with the fan blade when running the engine

Standard or Reverse Rotation Water Pumps

Refer to the belt path diagram under the hood, typically located on the fan shroud front fender brace or located the water pump pulley on the vehicle.

Compare with the diagram below. Water pump pulleys running on the inside surface of the belt indicated a Standard Rotation water pump. Water pump pulleys running on the outside surface of the belt indicated a Reverse Rotation water pump.

Caution: **Standard and reverse rotation water pumps are not interchangeable. Serious engine damage can result from the use of the wrong pump.**



Installation Instruction

Please follow all instructions furnished with the pump. Failure to follow instructions can void your warranty.

Note: Always refer to your vehicle manufacturer's repair manual for the exact procedures and specifications when replacing your water pumps.

Before working on an engine, disconnect the battery ground cable. (Refer to the owner's manual and OEM instructions for restarting after reconnecting it.)

CHECK EVERYTHING WHILE INSTALLING YOUR NEW WATER PUMP TO HELP AVOID FUTURE FAILURES.

Note: The following can cause a water pump failure: Dirty or corrosive coolant or systems; defective, bent or unbalanced fan; defective or unbalanced clutch; wrong belt tension; fan shroud or radiator interference; loose or broken motor mounts. DO NOT STRIKE THE END OF THE BEARING SHAFT.

Use a 50/50 mixture of new antifreeze and distilled water or its equivalent. (High mineral content, Acid or alkaline water reduces pump life, voiding its warranty.) Increase the amount of antifreeze only if needed for your winters. A 50/50 ratio using low silicate antifreeze is best for optimum cooling and prolonged pump life.

FOR YOUR PROTECTION, NEVER STAND IN LINE WITH THE FAN WHEN RUNNING THE ENGINE; NEVER REMOVE THE RADIATOR CAP WHEN THE SYSTEM IS HOT.

Follow this sequence:

I. REMOVING OLD WATER PUMP FROM THE ENGINE:

1. IF THE OLD PUMP WILL CIRCULATE COOLANT THROUGH THE ENGINE, CLEAN THE COOLANT SYSTEM WITH A CHEMICAL CLEANER AND REVERSE FLUSH ALL SEDIMENT, RUST AND SCALE BEFORE REMOVING OLD PUMP.

2. Drain coolant from radiator and engine block.

3. Disconnect and inspect all hoses from old water pump, and inspect and disconnect fan belts riding on pulley connected to water pump. On vehicles equipped with timing belts, care must be taken when removing water pump so that engine timing is not disturbed which would result in internal engine damage.

4. Remove fan, fan clutch (if equipped) and pulley from old water pump. Inspect and replace if necessary.

5. Inspect fan tensioner if equipped, and replace if necessary.

6. Remove old water pump from engine making note of location of any special bolt or fastener.

--- continued on reverse side ---

Instrucciones de Instalacion

Siga todas las instrucciones que se suministran con la bomba. El no seguir las instrucciones puede invalidar la garantía.

Nota: Cuando vaya a reemplazar la bomba de agua, consulte siempre el manual de reparaciones publicado por el fabricante de su vehículo para obtener los procedimientos exactos y las especificaciones respectivas.

Antes de trabajar en un motor, desconecte el cable de aterramiento de la batería (acumulador). (Consulte el manual del usuario y las instrucciones del fabricante de equipo original para arrancar de nuevo el motor después de reconectarlo).

VERIFIQUE TODO AL INSTALAR SU NUEVA BOMBA DE AGUA PARA AYUDARLE A EVITAR FALLAS FUTURAS.

Nota: Las siguientes causas pueden ocasionar fallas en la bomba de agua: fluido refrigerante o sistemas sucios o corrosivos; ventilado defectuoso, doblado o desbalanceado; embrague defectuoso o desbalanceado; tensión incorrecta de la banda; interferencia del recubrimiento del ventilador o del radiado; montajes del motor sueltos o rotos; golpes al extremo del eje de los cojinetes.

Use una mezcla de anticongelante fresco y agua destilada o su equivalente en proporciones iguales (50/50). (El agua ácida, alcalina o con alto contenido de minerales reduce la vida de la bomba e invalida la garantía.) Aumente la cantidad de anticongelante sólo si lo necesita para el invierno. Una relación de 50/50 usando anticongelante de bajo silicato es lo mejor para un enfriamiento óptimo y para prolongar la vida de la bomba.

PARA SU SEGURIDAD, NUNCA SE PARE CERCA DEL VENTILADOR CUANDO EL MOTOR ESTE FUNCTIONANDO; NUNCA QUITE LA TAPA DEL RADIADOR CUANDO EL SISTEMA ESTA CALIENTE.

Siga las instrucciones en este orden:

I. Saque la bomba de agua vieja del motor:

1. SI LA BOMBA VIEJA TODAVÍA HACE CIRCULAR EL REFRIGERANTE POR EL MOTOR, LIMPIE EL SISTEMA DE REFRIGERACIÓN CON UN LIMPIADOR QUÍMICO Y DESCARGUE POR CONTRAFLUJO TODO EL SEDIMENTO, OXIDO Y CASCARILLA ANTES DE DESMONTAR LA BOMBA VIEJA.

2. Vacíe el refrigerante del radiador y bloque del motor.

3. Desconecte e inspeccione todas las mangueras de la bomba vieja, e inspeccione y desconecte las bandas del ventilador en la polea conectada a la bomba de agua. En los vehículos equipados con bandas de regulación, se debe tener cuidado al desmontar la bomba de agua de tal modo que no se estorbe la regulación del motor, lo que podría causarle daños internos.

4. Saque el ventilador, polea termica (si lo tiene) y la polea de la bomba vieja. Inspeccione y si es necesario reemplácelo.

5. Inspeccione el tensor del ventilador, si lo tiene, y reemplácelo si es necesario.

6. Saque la bomba de agua vieja del motor tomando nota de la ubicación de cualquier perno o fijación especial.

--- sigue al reverso ---

II. INSTALLING THE NEW WATER PUMP:

1. Always thoroughly clean the entire cooling system, engine cavity and gasket surface. Tighten any backplate bolts, as needed.
 2. Position new gaskets on the pump using sealer on both sides. Note: If using a self curing , silicone type gasket sealer from a tube, don't apply excessive amount. Excess may be squeezed out into water pump and clog cooling passages.
 3. If water pump is equipped with o-rings, care must be taken to avoid damage. Carefully clean o-ring surfaces. Apply suitable rubber lubricant to o-rings and o-ring sealing surfaces prior to attempting to install pump or o-ring mating components. Install pump or components by applying light pressure and using twisting motion. Pump or mating parts should slide in with a small amount of effort. DO NOT FORCE PARTS TOGETHER. If parts fail to join smoothly at first, remove and inspect for debris. Repeat procedure until parts slide together easily.
 4. Install new water pump on engine block. Do not strike the shaft. Tighten mounting bolts gradually and evenly in a staggered sequence to vehicle manufacturer's torque specifications.
 5. Turn the pump by hand. Be sure it turns freely.
 6. Reinstall pulley, fan clutch (if equipped), fan, fan belts, and reconnect all hoses (be sure belts and pulleys are not off-set). On vehicles equipped with a timing belt, the belt should be replaced at this time to prevent major internal engine damage due to broken belt.
 7. Tighten fan belts to factory recommended tension. Tension can be checked with commercially available testers or by measuring fan belt deflection as specified in the factory service manual. Excessive belt tension can cause premature pump failure.
 8. Fill radiator and coolant recovery bottle with a correct mixture of fresh low silicate coolant and distilled water, and check for leaks. Be sure to measure the amount of the coolant mixture that you have added to the system and compare it to your capacity specifications in your vehicle's owner's manual; this will make you aware of any air that is trapped in the system.
 9. Purge system of air as required.
 10. Install radiator cap and run the engine until normal operating temperature us reached, check for leaks and water circulation. Note: A small, temporary seepage of coolant from weep hole located on low side of the shaft housing may occur during initial run-in period. This should be stop after the seal has been allowed to lap in.
 11. After operating temperature has been reached, shut off engine and allow cool.
 12. Remove radiator cap (only after engine has cooled) and top off radiator and coolant recovery bottle with additional low silicate coolant and distilled water mixture.
- II. Instalación de la bomba de agua nueva:
1. Siempre limpíe cuidadosamente todo el sistema de enfriamiento, la cavidad de motor y la superficie de las juntas. Apriete cualquier tuerca de la placa posterior si es necesario.
 2. Coloque las nuevas juntas en la bomba usando sellador en ambos lados. Nota: En el caso de utilizar un sellador de juntas silíconico autocurable de un tubo, no aplique una cantidad excesiva. El sellador sobrante podría introducirse en la bomba y obstruir los conductos de refrigeración.
 3. Si la bomba de agua dispone de empaques, procure no dañarlos. Limpie cuidadosamente las superficies de sellado de los empaques. Aplique un lubricante adecuado para hule a los empaques y sus superficies de sellado antes de intentar instalar la bomba o los componentes correspondientes de los empaques. Instale la bomba o los componentes aplicando una ligera presión y movimiento de torsión. La bomba o piezas correspondientes deben deslizarse hacia dentro con muy poco esfuerzo. No junte las piezas a la fuerza. Si no se juntan suavemente al primer intento, retírelas e inspeccione las superficies para ver si hay partículas de residuos. Repita el procedimiento hasta que las piezas se deslicen y junten fácilmente.
 4. Instale la bomba nueva en el bloque de motor. No golpee el eje. Apriete los pernos de montaje gradual y uniformemente en orden escalonado según las especificaciones de apriete del fabricante del vehículo.
 5. Haga girar la bomba a mano. Asegúrese que gira libremente.
 6. Vuelva a instalar la polea, polea térmica (si lo tiene), el ventilador, las bandas del ventilador y después conecte todas las mangueras (verifique que las bandas y las poleas no estén descentradas). En los vehículos que disponen de banda de regulación, es conveniente cambiarla en este momento para impedir que el motor sufra daños internos considerables debido a la rotura de una banda.
 7. Apriete las bandas del ventilador según la tensión recomendada por la fábrica. Se puede verificar la tensión con disponibles en el mercado, o midiendo la deflexión de la banda de ventilador según lo especificado en el manual de servicio publicado por la fábrica. La tensión excesiva de la banda puede causar la falla prematura de la bomba.
 8. Llene el radiador y la botella de recuperación de refrigerante con una mezcla correcta de agua destilada y refrigerante fresco de bajo contenido de silicatos, y revise que no hayan fugas. Mida la cantidad de mezcla refrigerante que añadió al sistema y compárela con las especificaciones de capacidad que figuran en manual del propietario del vehículo. Esto le permitirá saber si hay aire retenido en el sistema
 9. Purgue el aire del sistema según se requiera.
 10. Instale la tapa del radiador y haga funcionar el motor hasta alcanzar la temperatura normal de funcionamiento, revise la circulación del agua y que hayan fugas. Nota: Durante el período de rodaje inicial puede ocurrir una pequeña pérdida temporal de refrigerante por el "agujero de drenaje", ubicado en la cara inferior de la carcasa del eje. Esta deberá cesar después de que el sello se dilate.
 11. Una vez alcanzada la temperatura de funcionamiento, apague el motor y deje que se enfrié.
 12. Quite la tapa del radiador (sólo después de que el motor se haya enfriado) y llene el radiador y la botella de recuperación de refrigerante con la mezcla restante de agua destilada y refrigerante de bajo contenido de silicatos.

Common Water Pump Failures Signs

If your old water pump looks like any one of the pictures below, You **MUST** flush your cooling system before replacing the coolant and the water pump.

- **Do not use tap water in coolant mixture, it will drastically shorten the life of the new water pump.**



Problem: Chemical Etching

Reason: Contaminated Coolant, PH is too acidic.



Problem: Rust Corrosion

Reason: Incorrect mixture, too much water



Problem: Deposit Buildup

Reason: Contaminated coolant, Recycled coolant



Problem: Cavitations

Reason: Air within the coolant system



Problem: Calcium Buildup

Reason: Coolant mixture contains Tap water

DO:

- Power flush entire cooling system before water pump installation
- Mix coolant with Distilled water only or 50/50 pre-mixed coolant.
- Check Coolant for proper PH
- Bleed cooling system for air
- Check radiator cap, thermostat, fan clutch or fan blades for failures

DON'T

- Re-use old coolant
- Use tap water in coolant mixture
- Re-use worn out thermostat, radiator cap, fan blades or fan clutch

Discontinued


MAKE	JEEP
OAW	AM1030
Airtex	AW3403
GMB	110-1030
Engine Code	
OEM#	J8134320
	J8133033
Application Notes	84-86 Cherokee 2.5L 80-86 J Pickup 4.2L

Discontinued


MAKE	JEEP
OAW	AM1040
Airtex	AW3401
GMB	110-1040
Engine Code	
OEM#	J3227694
	8125131
Application Notes	74-83 Cherokee 5.9L 84-91 G Wagoneer 5.9L

Discontinued


MAKE	JEEP
OAW	AM1060
Airtex	AW3413
GMB	110-1060
Engine Code	
OEM#	83502938
	JR775047
Application Notes	87-96 Cherokee 2.5L Reverse Rotation

Discontinued


MAKE	JEEP
OAW	AM1070
Airtex	AW3414
GMB	110-1070
Engine Code	
OEM#	83502957
	4797143
Application Notes	87-90 Wrangler 4.2L 87-90 Cherokee 2.5L



MAKE	JEEP
OAW	AM1080
Airtex	AW3412
GMB	110-1080
Engine Code	
OEM#	4626215AD
	83503407
Application Notes	87-02 Cherokee 4.0L

	MAKE	JEEP
	OAW	AM1090
	Airtex	AW7136
	GMB	110-1090
	Engine Code	
	OEM#	4626054AD/E/F
	Application Notes	91-00 Cherokee 2.5L 93-98 G Cherokee 4.0L
Discontinued 	MAKE	Mercedez Benz
	OAW	BE2061
	Airtex	AW9175
	GMB	147-2061
	Engine Code	102.985
	OEM#	102-200-5001 R102-201-1701
	Application Notes	85-93 190 series 2.3L
	MAKE	Mercedez Benz
	OAW	BE2220
	Airtex	AW9380
	GMB	147-2220
	Engine Code	
	OEM#	112-200-1401 112-200-0401
	Application Notes	02-07 ML500 3 hose connection
	MAKE	Mercedez Benz
	OAW	BE2250
	Airtex	AW9379
	GMB	147-2250
	Engine Code	
	OEM#	112-200-1501 112-200-0501
	Application Notes	98-05 E320 3.2L 2 hose connection
new 	MAKE	Mercedez Benz
	OAW	BE2310
	Airtex	AW6142
	GMB	147-2310
	Engine Code	
	OEM#	272-200-0901
	Application Notes	06-07 C280 3.0L 08-11 C300 3.0L

 	MAKE	BMW
	OAW	BM2080
	Airtex	AW9275
	GMB	115-2080
	Engine Code	
	OEM#	1151-1721-872
		1151-1734-595
	Application Notes	91-95 318 1.8L
		96-98 Z3 Roadster 1.9L
 	MAKE	BMW
	OAW	BM2090
	Airtex	AW9261
	GMB	115-2090
	Engine Code	
	OEM#	1151-7503-884
		1151-7504-040
	Application Notes	01-06 330 3.0L
		91-05 525 2.5L
  new	MAKE	BMW
	OAW	BM2240
	Airtex	AW9474
	GMB	115-2240
	Engine Code	
	OEM#	1151-0686-011
		1151-1271-417
	Application Notes	02-08 Mini Cooper 1.6L
  new	MAKE	BMW
	OAW	BM2250
	Airtex	AW6001
	GMB	115-2250
	Engine Code	
	OEM#	1151-7520-123
	Application Notes	02-06 Mini Cooper S 1.6
		02-08 Mini Cooper 1.6L
 	MAKE	Chrysler/ Dodge
	OAW	CR1050
	Airtex	AW7110
	GMB	120-1050
	Engine Code	
	OEM#	4293898
		5203432
	Application Notes	84-88 Caravan 2.2L/2.5L
		82-88 Lebaron 2.2L

	MAKE	Chrysler/ Dodge
	OAW	CR1060
	Airtex	AW7100
	GMB	120-1060
	Engine Code	
	OEM#	4131243
		2196910
	Application Notes	74-83 Voyager 3.7L
		74-80 Ramcharger 3.7L
	MAKE	Chrysler/ Dodge
	OAW	CR1070
	Airtex	AW1053/AW7103
	GMB	120-1070
	Engine Code	
	OEM#	3837641
		3780109
	Application Notes	72-89 Gran Fury 5.2L
		87-91 Dakota 3.9L
Discontinued	MAKE	Chrysler/ Dodge
	OAW	CR1260
	Airtex	AW7122
	GMB	120-1260
	Engine Code	
	OEM#	4387457
		4315736
	Application Notes	89 Caravan 2.5L
		89 TC Maserati 2.2L
	MAKE	Chrysler/ Dodge
	OAW	CR1270
	Airtex	AW7126
	GMB	120-1270
	Engine Code	
	OEM#	4448878
		4654390
	Application Notes	90-00 Caravan 3.3L/3.8L
		93-00 G Voyager 3.3L/3.8L
	MAKE	Chrysler/ Dodge
	OAW	CR1280
	Airtex	AW7127
	GMB	120-1280
	Engine Code	
	OEM#	4621172
		4483453
	Application Notes	90-95 Caravan 2.5L
		90-93 Daytona 2.5L

 	MAKE	Chrysler/ Dodge
	OAW	CR1290
	Airtex	AW7140
	GMB	120-1290
	Engine Code	
	OEM#	5281175
		5010897AA
	Application Notes	93-97 Intrepid 3.3L
		93-96 Concorde 3.3L
 	MAKE	Chrysler/ Dodge
	OAW	CR1300
	Airtex	AW7150
	GMB	120-1300
	Engine Code	
	OEM#	4667660
		4667660AB
	Application Notes	95-00 Stratus 2.0L L4
		95-02 Neon 2.0L L4
 	MAKE	Chrysler/ Dodge
	OAW	CR1310
	Airtex	AW7141
	GMB	120-1310
	Engine Code	
	OEM#	4556541
		4556543
	Application Notes	93-94 Intrepid 3.5L
		93-94 Concorde 3.5L
 	MAKE	Chrysler/ Dodge
	OAW	CR1320
	Airtex	AW7151
	GMB	120-1320
	Engine Code	
	OEM#	4663296
		4663333
	Application Notes	95-97 Intrepid 3.5L
 	MAKE	Chrysler/ Dodge
	OAW	CR1330
	Airtex	AW7153
	GMB	120-1330
	Engine Code	
	OEM#	4621489
		4621550
	Application Notes	95-96 Stratus 2.4L
		w/hydraulic Tensioner

	<table border="1"> <tr><td>MAKE</td><td>Chrysler/ Dodge</td></tr> <tr><td>OAW</td><td>CR1340</td></tr> <tr><td>Airtex</td><td>AW7158</td></tr> <tr><td>GMB</td><td>120-1340</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td>OEM#</td><td>4663296AB</td></tr> <tr><td>Application Notes</td><td>1997 Intrepid 3.5L</td></tr> </table>	MAKE	Chrysler/ Dodge	OAW	CR1340	Airtex	AW7158	GMB	120-1340	Engine Code		OEM#	4663296AB	Application Notes	1997 Intrepid 3.5L				
MAKE	Chrysler/ Dodge																		
OAW	CR1340																		
Airtex	AW7158																		
GMB	120-1340																		
Engine Code																			
OEM#	4663296AB																		
Application Notes	1997 Intrepid 3.5L																		
	<table border="1"> <tr><td>MAKE</td><td>Chrysler/ Dodge</td></tr> <tr><td>OAW</td><td>CR1350</td></tr> <tr><td>Airtex</td><td>AW7162</td></tr> <tr><td>GMB</td><td>120-1350</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td>OEM#</td><td>4792195AB</td></tr> <tr><td></td><td>4648952AB/AD</td></tr> <tr><td>Application Notes</td><td>99-04 300M 3.5L</td></tr> <tr><td></td><td>98-04 Intrepid 3.2L/3.5L</td></tr> </table>	MAKE	Chrysler/ Dodge	OAW	CR1350	Airtex	AW7162	GMB	120-1350	Engine Code		OEM#	4792195AB		4648952AB/AD	Application Notes	99-04 300M 3.5L		98-04 Intrepid 3.2L/3.5L
MAKE	Chrysler/ Dodge																		
OAW	CR1350																		
Airtex	AW7162																		
GMB	120-1350																		
Engine Code																			
OEM#	4792195AB																		
	4648952AB/AD																		
Application Notes	99-04 300M 3.5L																		
	98-04 Intrepid 3.2L/3.5L																		
new 	<table border="1"> <tr><td>MAKE</td><td>Chrysler/ Dodge</td></tr> <tr><td>OAW</td><td>CR2000</td></tr> <tr><td>Airtex</td><td>AW6217</td></tr> <tr><td>GMB</td><td>120-2000</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td>OEM#</td><td>04892425AA</td></tr> <tr><td>Application Notes</td><td>08-10 300 2.7L</td></tr> <tr><td></td><td>08-10 Charger 2.7L</td></tr> </table>	MAKE	Chrysler/ Dodge	OAW	CR2000	Airtex	AW6217	GMB	120-2000	Engine Code		OEM#	04892425AA	Application Notes	08-10 300 2.7L		08-10 Charger 2.7L		
MAKE	Chrysler/ Dodge																		
OAW	CR2000																		
Airtex	AW6217																		
GMB	120-2000																		
Engine Code																			
OEM#	04892425AA																		
Application Notes	08-10 300 2.7L																		
	08-10 Charger 2.7L																		
new 	<table border="1"> <tr><td>MAKE</td><td>Chrysler/ Dodge</td></tr> <tr><td>OAW</td><td>CR2010</td></tr> <tr><td>Airtex</td><td>AW6189</td></tr> <tr><td>GMB</td><td>120-2010</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td>OEM#</td><td>4666044AA/BA</td></tr> <tr><td>Application Notes</td><td>07-11 Wrangler 3.8L</td></tr> </table>	MAKE	Chrysler/ Dodge	OAW	CR2010	Airtex	AW6189	GMB	120-2010	Engine Code		OEM#	4666044AA/BA	Application Notes	07-11 Wrangler 3.8L				
MAKE	Chrysler/ Dodge																		
OAW	CR2010																		
Airtex	AW6189																		
GMB	120-2010																		
Engine Code																			
OEM#	4666044AA/BA																		
Application Notes	07-11 Wrangler 3.8L																		
	<table border="1"> <tr><td>MAKE</td><td>Chrysler/ Dodge</td></tr> <tr><td>OAW</td><td>CR3041</td></tr> <tr><td>Airtex</td><td>AW7160</td></tr> <tr><td>GMB</td><td>120-3041</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td>OEM#</td><td>53020280</td></tr> <tr><td></td><td>53021018</td></tr> <tr><td>Application Notes</td><td>94-03 PU Ram 3.5L/5.9L</td></tr> <tr><td></td><td>97-01 Ram 2500 3.9L/5.2L</td></tr> </table>	MAKE	Chrysler/ Dodge	OAW	CR3041	Airtex	AW7160	GMB	120-3041	Engine Code		OEM#	53020280		53021018	Application Notes	94-03 PU Ram 3.5L/5.9L		97-01 Ram 2500 3.9L/5.2L
MAKE	Chrysler/ Dodge																		
OAW	CR3041																		
Airtex	AW7160																		
GMB	120-3041																		
Engine Code																			
OEM#	53020280																		
	53021018																		
Application Notes	94-03 PU Ram 3.5L/5.9L																		
	97-01 Ram 2500 3.9L/5.2L																		

 	MAKE	Chrysler/ Dodge
	OAW	CR3072
	Airtex	AW7145/AW2097
	GMB	120-3072
	Engine Code	
	OEM#	4429404
		5010964AA/AB
	Application Notes	94-01 PU Ram 5.9L Diesel
		92-97 F700 5.9L Diesel
	MAKE	Chrysler/ Dodge
 	OAW	CR4190
	Airtex	AW7161
	GMB	120-4190
	Engine Code	
	OEM#	4663732AB/AC/AD
		4892225AA
	Application Notes	98-03 Intrepid 2.7L
		01-06 Stratus 2.7L
	MAKE	Chrysler/ Dodge
	OAW	CR4220
 	Airtex	AW7156
	GMB	120-4220
	Engine Code	
	OEM#	4694307AA/AB/AC/AE
		4694309
	Application Notes	96-07 Caravan 2.4L
		95-06 Stratus 2.4L
	MAKE	Chrysler/ Dodge
	OAW	CR4230
	Airtex	AW7165
 	GMB	120-4230
	Engine Code	
	OEM#	4781157AA
		4781157AC
	Application Notes	01-07 G Caravan 3.3L/3.8L
		01-07 T&C Van 3.3L/3.8L
	MAKE	Chrysler/ Dodge
	OAW	CR4340
	Airtex	AW7164
	GMB	120-4340
 	Engine Code	
	OEM#	5012366AA/AB/AC
		53010378AC
	Application Notes	99-04 G Cherokee 4.0L
		2000-06 Wrangler 4.0L

	MAKE	Chrysler/ Dodge
	OAW	CR4350
	Airtex	AW7163
	GMB	120-4350
	Engine Code	
	OEM#	53071187AA/AC
		53011380AG
	Application Notes	99-10 G Cherokee 4.7L
		2000-10 Dakota 3.7L/4.7L
	MAKE	Chrysler/ Dodge
	OAW	CR4360
	Airtex	AW7167
	GMB	120-4360
	Engine Code	
	OEM#	4884159AA
		4884161AA
	Application Notes	03-05 Neon 2.4L
		03-09 PT Cruiser 2.4L
	MAKE	Chrysler/ Dodge
	OAW	CR4370
	Airtex	AW7168
	GMB	120-4370
	Engine Code	
	OEM#	53021187AA/G/K/L
		53021380AJ/K/L/M
	Application Notes	03-08 PU Ram 1500 5.7L
		Hemi
	MAKE	Dodge
	OAW	CR4400
	Airtex	AW6155
	GMB	120-4400
	Engine Code	
	OEM#	5175580AA
		6462000701
	Application Notes	07-10 Sprinter 3.0L
		Turbo Diesel
	MAKE	Dodge
	OAW	CR4410
	Airtex	AW6222
	GMB	120-4410
	Engine Code	
	OEM#	68003402AA
		68003402AB
	Application Notes	07-12 RAM 6.7L Diesel

new			MAKE Chrysler/ Dodge OAW CR4420 Airtex AW6231 GMB 120-4420 Engine Code OEM# 4648952AE Application Notes 08-10 G Caravan 3.3L/3.8L 08-10 T&C 3.3L/3.8L
new			MAKE Chrysler/ Dodge OAW CR4430 Airtex AW6341 GMB 120-4430 Engine Code OEM# 53022192AE 53022192AF Application Notes 09-13 RAM 5.7L
			MAKE Chrysler/ Dodge OAW CR7150 Airtex AW7170 GMB 120-7150 Engine Code OEM# 4792838AA 4792838AB Application Notes 05-10 G Cherokee 5.7L/6.1L 08-10 300C 5.7L/6.1L
			MAKE Chrysler OAW CR7170 Airtex AW6010 GMB 120-7170 Engine Code OEM# 4792968AA 4792968AD Application Notes 05-10 Chrysler 300 3.5L 08-10 G Caravan 4.0L
			MAKE Chrysler OAW CR7180 Airtex AW6038 GMB 120-7180 Engine Code OEM# 5047138AA/AB 05138057AA Application Notes 07-12 CALIBER 1.8L/2.0L/2.4L

	MAKE	DODGE / MERCEDE
	OAW	CR7220
	Airtex	AW6007
	GMB	120-7220
	Engine Code	
	OEM#	6472000101
		05138057AA
	Application Notes	04-06 Van Sprinter 2500
		2.7L Diesel
Discontinued	MAKE	Ford
	OAW	F1030
	Airtex	AW964
	GMB	125-1030
	Engine Code	
	OEM#	D1FZ-8501A
		D1FZ-8501B
	Application Notes	71-74 Pinto 2.0L
		71-74 Capri 2.0L
Discontinued	MAKE	Ford
	OAW	F1110
	Airtex	AW932
	GMB	125-1110
	Engine Code	
	OEM#	D2SZ-8501A
		D1AZ-8501A
	Application Notes	70-79 Cougar 5.8L/6.6L
		71-78 LTD 5.8L/6.6L
Discontinued	MAKE	Ford
	OAW	F1210
	Airtex	AW4016
	GMB	125-1210
	Engine Code	
	OEM#	E2DZ-8501A
		E2AE-8505CD
	Application Notes	82-87 Cougar 3.8L
		83-86 Mustang 3.8L
Discontinued	MAKE	Ford
	OAW	F1230
	Airtex	AW953
	GMB	125-1230
	Engine Code	
	OEM#	D0OZ-8501A/B/C/F
		D0AZ-8501B/F
	Application Notes	80-87 Bronco 5.0L/5.8L
		70-79 Cougar 5.0L/5.8L

Discontinued



MAKE	Ford
OAW	F1280
Airtex	AW4002
GMB	125-1280
Engine Code	
OEM#	D8BZ-8501A D5DE-8505AB
Application Notes	80-82 Tbird 3.3L 79-82 Mustang 3.3L

Discontinued



MAKE	Ford
OAW	F1310
Airtex	AW4023
GMB	125-1310
Engine Code	
OEM#	E3TZ-8501F 83TF-8505AA
Application Notes	83-85 Ranger 2.8L 84-85 Bronco II 2.8L

Discontinued



MAKE	Ford
OAW	F1340
Airtex	AW4020N
GMB	125-1340
Engine Code	
OEM#	F0PZ-8501A E9PZ-8501A
Application Notes	83-86 Bronco 4.9L 83-86 PU F Series 4.9L

Discontinued



MAKE	Ford
OAW	F1350
Airtex	AW1114
GMB	125-1350
Engine Code	
OEM#	D0VZ-8501A D4VY-8501A
Application Notes	70-76 Tbird 7.5L 73-92 PU F Series 7.5L

Discontinued



MAKE	Ford
OAW	F1360
Airtex	AW4022
GMB	125-1360
Engine Code	
OEM#	E93Z-8501A/B E43Z-8501A
Application Notes	84-91 Tempo 2.3L 84-91 Topaz 2.3L

Discontinued



MAKE	Ford
OAW	F1370
Airtex	AW1075
GMB	125-1370
Engine Code	
OEM#	C5AZ-8501M/N
	C8AZ-8501A/B
Application	65-68 Tbird 6.4L/7.0L
Notes	65-77 PU FSeries 5.9L/6.4L

Discontinued



MAKE	Ford
OAW	F1390
Airtex	AW4030N
GMB	125-1390
Engine Code	
OEM#	E4TZ-8501B/C
	E9PZ-8501D
Application	74-82 PU F Series 4.9L
Notes	80-82 Bronco 4.9L

Discontinued



MAKE	Ford
OAW	F1420
Airtex	AW1028
GMB	125-1420
Engine Code	
OEM#	D3UZ-8501A
	C9AZ-8501A/B/AB
Application	68-77 Bronco 5.0L
Notes	67-69 Cougar 5.0L/5.8L



MAKE	Ford
OAW	F1440
Airtex	AW4014
GMB	125-1440
Engine Code	
OEM#	E1AZ-8501A
	E6AZ-8501B
Application	81-88 Town Car 5.0L
Notes	80-89 G Marquis 5.0L/5.8L



MAKE	Ford
OAW	F1480
Airtex	AW4034
GMB	125-1480
Engine Code	
OEM#	F4PZ-8501A
	E6DZ-8501A
Application	86-94 Taurus 3.0L
Notes	exclude SHO

Discontinued


MAKE	Ford
OAW	F1500
Airtex	AW4040
GMB	125-1500
Engine Code	
OEM#	E7FZ-8501A E3FZ-8501B
Application Notes	81-90 Escort 1.6L/1.9L 82-88 EXP 1.6L/1.9L



MAKE	Ford
OAW	F1510
Airtex	AW4041
GMB	125-1510
Engine Code	
OEM#	F33Z-8501A F23Z-8501B
Application Notes	86-89 Taurus 2.5L 92-94 Tempo 2.3L



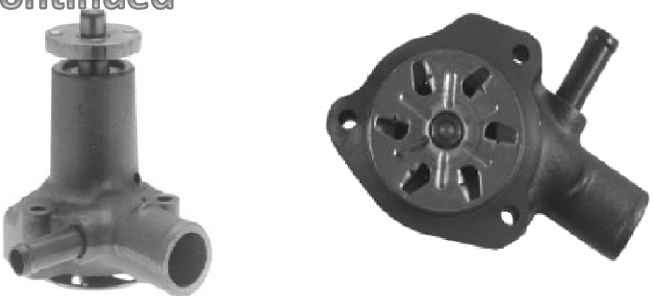
MAKE	Ford
OAW	F1530
Airtex	AW4039
GMB	125-1530
Engine Code	
OEM#	E59Z-8505B E69Z-8501A
Application Notes	86-94 Aerostar 3.0L 91-96 Ranger 3.0L



MAKE	Ford
OAW	F1560
Airtex	AW4038/AW4035
GMB	125-1560
Engine Code	
OEM#	E4ZZ-8501A E5ZZ-8501A
Application Notes	86-93 Mustang 5.0L 86-92 Mark VII 5.0L

Discontinued


MAKE	Ford
OAW	F1580
Airtex	AW4042
GMB	125-1580
Engine Code	
OEM#	E6TZ-8501A E7RY-8501A
Application Notes	86-90 Bronco II 2.9L 86-92 Ranger 2.9L

	MAKE	Ford
	OAW	F1600
	Airtex	AW4051
	GMB	125-1600
	Engine Code	
	OEM#	E8DZ-8501A/B
		405112
	Application Notes	88-93 Continental 3.8L
		88-93 Taurus 3.8L
	MAKE	Ford
Discontinued 	OAW	F1610
	Airtex	AW4054
	GMB	125-1610
	Engine Code	
	OEM#	E3BZ-8501A
		E6ZZ-8501A
	Application Notes	83-93 Mustang 2.3L
		83-94 Ranger 2.3L
	MAKE	Ford
	OAW	F1620
	Airtex	AW4048
	GMB	125-1620
	Engine Code	
	OEM#	F0TZ-8501F
		E8TZ-8501A
	Application Notes	87-92 Bronco 4.9L
		87-92 PU F Series 4.9L
	MAKE	Ford
	OAW	F1630
	Airtex	AW4050
	GMB	125-1630
	Engine Code	
	OEM#	E8SZ-8501A
		F1SZ-8501B
	Application Notes	88-93 Tbird 3.8L
		88-93 Cougar 3.8L
	MAKE	Ford
	OAW	F1670
	Airtex	AW4044
	GMB	125-1670
	Engine Code	
	OEM#	F0TZ-8501E
		F3TZ-8501A/B/C/D
	Application Notes	87-96 Bronco 5.0L/5.8L
		87-97 PU F Series 5.8L

Discontinued


MAKE	Ford
OAW	F1700
Airtex	AW4052
GMB	125-1700
Engine Code	
OEM#	E0AZ-8501A F0AZ-8501A
Application Notes	80-84 Tbird 4.2L/5.0L 80-84 Continental 5.0L



MAKE	Ford
OAW	F1720
Airtex	AW4069
GMB	125-1720
Engine Code	
OEM#	F4CZ-8501A F6PZ-8501AA
Application Notes	91-98 Escort 1.9L Round Tooth Hub



MAKE	Ford
OAW	F1750
Airtex	AW4066
GMB	125-1750
Engine Code	
OEM#	F4AZ-8501A F1AE-8505AD
Application Notes	91-97 Town Car 4.6L 92-97 Crown Vic 4.6L



MAKE	Ford
OAW	F1770
Airtex	AW4060
GMB	125-1770
Engine Code	
OEM#	F0TZ8501D/G F7TZ-8501AB/AD
Application Notes	90-97 Aerostar 4.0L 91-2000 Explorer 4.0L



MAKE	Ford
OAW	F1790
Airtex	AW4089
GMB	125-1790
Engine Code	
OEM#	F4DZ-8501A
Application Notes	94-95 Taurus 3.8L 95 Windstar 3.8L

Discontinued



MAKE	Ford
OAW	F1800
Airtex	AW4090
GMB	125-1800
Engine Code	
OEM#	F4SZ-8501A
Application Notes	94-95 Tbird 3.8L
	94-95 Mustang 3.8L

MAKE	Ford
OAW	F1810
Airtex	AW4099
GMB	125-1810
Engine Code	
OEM#	F5TZ-8501A
	F3TZ-8501E
Application Notes	93-97 PU F Series 4.9L

MAKE	Ford
OAW	F1820
Airtex	AW4094
GMB	125-1820
Engine Code	
OEM#	F5DZ-8501A
	F8DZ-8501AA
Application Notes	95-07 Taurus 3.0L
	95-2000 Windstar 3.0L

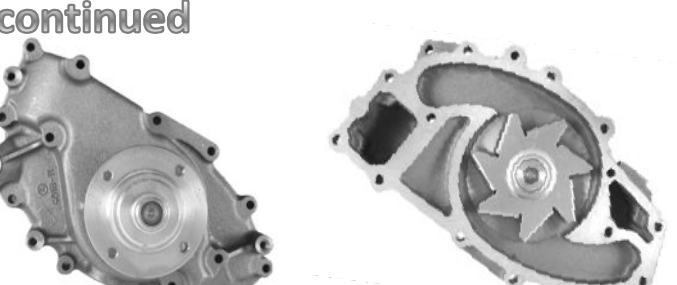
MAKE	Ford
OAW	F1830
Airtex	AW4113
GMB	125-1830
Engine Code	
OEM#	F6LZ-8501AA
	F3LY-8501A/B
Application Notes	98-01 Town Car 4.6L
	98-02 Crown Vic 4.6L

MAKE	Ford
OAW	F1840
Airtex	AW4093
GMB	125-1840
Engine Code	
OEM#	F57Z-8501BA/BB
	ZZM-315-010
Application Notes	95-01 Ranger 2.3L/2.5L
	98-01 B2500 2.5L

	MAKE	Ford
	OAW	F1850
	Airtex	AW4095
	GMB	125-1850
	Engine Code	
	OEM#	XL5Z-8501AA/AC/AD
		XL5E-8501AC
	Application Notes	95-08 Ranger 3.0L
		95-08 B3000 3.0L
	MAKE	Ford
	OAW	F1900
	Airtex	AW4088
	GMB	125-1900
	Engine Code	
	OEM#	F5RZ-8501B
		938M-8501AJ
	Application Notes	95-97 Contour 2.0L
		95-97 Mystique 2.0L
	MAKE	Ford
	OAW	F1910
	Airtex	AW4091
	GMB	125-1910
	Engine Code	
	OEM#	XS2Z-8501BC
		F5RZ-8501A
	Application Notes	95-00 Contour 2.5L
		01-03 Taurus 3.0L
	MAKE	Ford
	OAW	F1920
	Airtex	AW4087
	GMB	125-1920
	Engine Code	
	OEM#	F4ZZ-8501A/B
	Application Notes	94-95 Mustang 5.0L
Discontinued	MAKE	Ford
	OAW	F1930
	Airtex	AW4057
	GMB	125-1930
	Engine Code	
	OEM#	F1SZ8501A
		F1SE-8505BC
	Application Notes	91-93 Tbird 5.0L
		91-93 Cougar 5.0L

 	MAKE	Ford
	OAW	F1940
	Airtex	AW4103
	GMB	125-1940
	Engine Code	
	OEM#	F8ZZ-8501AA
		3R3Z-8501A/BB
	Application Notes	96-04 Mustang 3.8L
		96-97 Tbird 3.8L
	MAKE	Ford
 	OAW	F1950
	Airtex	AW4098
	GMB	125-1950
	Engine Code	
	OEM#	F7DZ-8501A
		F5DZ-8501CL
	Application Notes	96-00 Taurus 3.0L
		DOHC
	MAKE	Ford
	OAW	F1960
 	Airtex	AW4101
	GMB	125-1960
	Engine Code	
	OEM#	F87Z-8501CA
		F67E-8501BA
	Application Notes	96-02 Explorer 5.0L
		97-01 Mountaineer 5.0L
	MAKE	Ford
	OAW	F1970
	Airtex	AW4102
 	GMB	125-1970
	Engine Code	
	OEM#	F68Z-8501A
		5F2Z-8501A/BA
	Application Notes	96-03 Windstar 3.8L
		04-07 Freestar 3.9/4.2L
	MAKE	Ford
	OAW	F1980
	Airtex	AW4122
	GMB	125-1980
 	Engine Code	
	OEM#	F65Z-8501BA
		YC2Z-8501AA/BA
	Application Notes	98-01 Navigator 5.4L
		97-02 Expedition 4.6L/5.4L

	MAKE	Ford
	OAW	F1990
	Airtex	AW4107
	GMB	125-1990
	Engine Code	
	OEM#	F7CA-8501AB
		F7CZ-8501AB
	Application Notes	97-02 Escort 2.0L
		SOHC
	MAKE	Ford
	OAW	F2100
	Airtex	AW4115
	GMB	125-2100
	Engine Code	
	OEM#	F8RZ-8501EN
		6U2J-8501ZA
	Application Notes	98-03 Escort ZX2 2.0L
		2000-04 Focus 2.0L
	MAKE	Ford
	OAW	F2101
	Airtex	AW4105
	GMB	125-2101
	Engine Code	
	OEM#	F85Z-8501AA
		5L3E-8501BB
	Application Notes	97-08 PU F150 4.2L
	MAKE	Ford
	OAW	F2102
	Airtex	AW4108
	GMB	125-2102
	Engine Code	
	OEM#	F77Z-8501AD
		1F8215010
	Application Notes	97-10 Explorer 4.0L
		05-10 Mustang 4.0L
	MAKE	Ford
	OAW	F2450
	Airtex	AW6058
	GMB	125-2450
	Engine Code	
	OEM#	4C3Z-8501AC
		C2OZ-8501A
	Application Notes	04-07 PU F Series 6.0L
		Diesel

new 	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F3010</td></tr> <tr><td>Airtex</td><td>AW6144</td></tr> <tr><td>GMB</td><td>120-3010</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>7L3Z-8501A</td></tr> <tr><td></td></tr> <tr><td rowspan="2">Application Notes</td><td>06-13 PU F Series 5.4L/4.6L</td></tr> <tr><td>Super Duty</td></tr> </table>	MAKE	Ford	OAW	F3010	Airtex	AW6144	GMB	120-3010	Engine Code		OEM#	7L3Z-8501A		Application Notes	06-13 PU F Series 5.4L/4.6L	Super Duty
MAKE	Ford																
OAW	F3010																
Airtex	AW6144																
GMB	120-3010																
Engine Code																	
OEM#	7L3Z-8501A																
Application Notes	06-13 PU F Series 5.4L/4.6L																
	Super Duty																
new 	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F3240</td></tr> <tr><td>Airtex</td><td>AW6250</td></tr> <tr><td>GMB</td><td>125-3240</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>9L8Z-8501A/C</td></tr> <tr><td></td></tr> <tr><td rowspan="2">Application Notes</td><td>09-12 ESCAPE 3.0L</td></tr> <tr><td>10-12 FUSION 3.0L</td></tr> </table>	MAKE	Ford	OAW	F3240	Airtex	AW6250	GMB	125-3240	Engine Code		OEM#	9L8Z-8501A/C		Application Notes	09-12 ESCAPE 3.0L	10-12 FUSION 3.0L
MAKE	Ford																
OAW	F3240																
Airtex	AW6250																
GMB	125-3240																
Engine Code																	
OEM#	9L8Z-8501A/C																
Application Notes	09-12 ESCAPE 3.0L																
	10-12 FUSION 3.0L																
	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F4130</td></tr> <tr><td>Airtex</td><td>AW4133</td></tr> <tr><td>GMB</td><td>125-4130</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>3C3Z-8501ABRM</td></tr> <tr><td>4C3Z-8501ABRM</td></tr> <tr><td rowspan="2">Application Notes</td><td>03-04 Excursion 6.0</td></tr> <tr><td>03-04 PU F Series 6.0L</td></tr> </table>	MAKE	Ford	OAW	F4130	Airtex	AW4133	GMB	125-4130	Engine Code		OEM#	3C3Z-8501ABRM	4C3Z-8501ABRM	Application Notes	03-04 Excursion 6.0	03-04 PU F Series 6.0L
MAKE	Ford																
OAW	F4130																
Airtex	AW4133																
GMB	125-4130																
Engine Code																	
OEM#	3C3Z-8501ABRM																
	4C3Z-8501ABRM																
Application Notes	03-04 Excursion 6.0																
	03-04 PU F Series 6.0L																
Discontinued 	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F5018</td></tr> <tr><td>Airtex</td><td>AW4018</td></tr> <tr><td>GMB</td><td>125-5018</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>E9TZ-8501B</td></tr> <tr><td>446430C/C2/C4</td></tr> <tr><td rowspan="2">Application Notes</td><td>83-94 PU F Series 6.9L/7.3L</td></tr> <tr><td>Diesel</td></tr> </table>	MAKE	Ford	OAW	F5018	Airtex	AW4018	GMB	125-5018	Engine Code		OEM#	E9TZ-8501B	446430C/C2/C4	Application Notes	83-94 PU F Series 6.9L/7.3L	Diesel
MAKE	Ford																
OAW	F5018																
Airtex	AW4018																
GMB	125-5018																
Engine Code																	
OEM#	E9TZ-8501B																
	446430C/C2/C4																
Application Notes	83-94 PU F Series 6.9L/7.3L																
	Diesel																

Discontinued


MAKE	Ford
OAW	F5730
Airtex	AW4097
GMB	125-5730
Engine Code	
OEM#	YF3Z-8501AB
	F50E-8505AA
Application Notes	95-02 Continental 4.6L



MAKE	Ford
OAW	F5920
Airtex	AW4109
GMB	125-5920
Engine Code	
OEM#	F81Z-8501DA
	YC3Z-8501AA/AB
Application Notes	99-09 PU F Series 6.8L
	2000-05 Excursion 6.8L



MAKE	Ford
OAW	F5930
Airtex	AW4114
GMB	125-5930
Engine Code	
OEM#	F7TZ-8501CRM
	F6TZ-8501AA
Application Notes	96-03 PU F Series 7.3L
	Diesel Turbo

Discontinued


MAKE	Ford
OAW	F5940
Airtex	AW4118
GMB	125-5940
Engine Code	
OEM#	XW4Z-8501BA/CD/CE
	XR813290
Application Notes	2000-02 LS 3.0L
	2000-01 S-type 3.0L



MAKE	Ford
OAW	F5950
Airtex	AW4119
GMB	125-5950
Engine Code	
OEM#	YR3Z-8501AB
	XR3Z-8501AA
Application Notes	99-02 Crown Vic 4.6L
	Hub Height 3 7/16"

	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F5970</td></tr> <tr><td>Airtex</td><td>AW4128</td></tr> <tr><td>GMB</td><td>125-5970</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>YW7Z-8501BB</td></tr> <tr><td>5W7Z-8501AA</td></tr> <tr><td rowspan="2">Application Notes</td><td>01-11 Crown Vic 4.6L</td></tr> <tr><td>Hub Height 2.578"</td></tr> </table>	MAKE	Ford	OAW	F5970	Airtex	AW4128	GMB	125-5970	Engine Code		OEM#	YW7Z-8501BB	5W7Z-8501AA	Application Notes	01-11 Crown Vic 4.6L	Hub Height 2.578"
MAKE	Ford																
OAW	F5970																
Airtex	AW4128																
GMB	125-5970																
Engine Code																	
OEM#	YW7Z-8501BB																
	5W7Z-8501AA																
Application Notes	01-11 Crown Vic 4.6L																
	Hub Height 2.578"																
	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F5980</td></tr> <tr><td>Airtex</td><td>AW4123</td></tr> <tr><td>GMB</td><td>125-5980</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>YS4Z-8501AA</td></tr> <tr><td>5L2Z-8501A</td></tr> <tr><td rowspan="2">Application Notes</td><td>2000-04 Focus 2.0L</td></tr> <tr><td>SOHC</td></tr> </table>	MAKE	Ford	OAW	F5980	Airtex	AW4123	GMB	125-5980	Engine Code		OEM#	YS4Z-8501AA	5L2Z-8501A	Application Notes	2000-04 Focus 2.0L	SOHC
MAKE	Ford																
OAW	F5980																
Airtex	AW4123																
GMB	125-5980																
Engine Code																	
OEM#	YS4Z-8501AA																
	5L2Z-8501A																
Application Notes	2000-04 Focus 2.0L																
	SOHC																
	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F5990</td></tr> <tr><td>Airtex</td><td>AW4127=AW6144</td></tr> <tr><td>GMB</td><td>125-5990</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>1L2Z-8501BB</td></tr> <tr><td>4S4Z-8501AA</td></tr> <tr><td rowspan="2">Application Notes</td><td>02-10 Explorer 4.6L</td></tr> <tr><td>02-10 Mountaineer 4.6L</td></tr> </table>	MAKE	Ford	OAW	F5990	Airtex	AW4127=AW6144	GMB	125-5990	Engine Code		OEM#	1L2Z-8501BB	4S4Z-8501AA	Application Notes	02-10 Explorer 4.6L	02-10 Mountaineer 4.6L
MAKE	Ford																
OAW	F5990																
Airtex	AW4127=AW6144																
GMB	125-5990																
Engine Code																	
OEM#	1L2Z-8501BB																
	4S4Z-8501AA																
Application Notes	02-10 Explorer 4.6L																
	02-10 Mountaineer 4.6L																
	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F6000</td></tr> <tr><td>Airtex</td><td>AW4126</td></tr> <tr><td>GMB</td><td>125-6000</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>YS4Z-8501AK</td></tr> <tr><td>4S4Z-8501AA</td></tr> <tr><td rowspan="2">Application Notes</td><td>03-12 Focus 2.0L/2.3L</td></tr> <tr><td>05-13 Escape 2.3L/2.5L</td></tr> </table>	MAKE	Ford	OAW	F6000	Airtex	AW4126	GMB	125-6000	Engine Code		OEM#	YS4Z-8501AK	4S4Z-8501AA	Application Notes	03-12 Focus 2.0L/2.3L	05-13 Escape 2.3L/2.5L
MAKE	Ford																
OAW	F6000																
Airtex	AW4126																
GMB	125-6000																
Engine Code																	
OEM#	YS4Z-8501AK																
	4S4Z-8501AA																
Application Notes	03-12 Focus 2.0L/2.3L																
	05-13 Escape 2.3L/2.5L																
	<table border="1"> <tr><td>MAKE</td><td>Ford</td></tr> <tr><td>OAW</td><td>F6030</td></tr> <tr><td>Airtex</td><td>AW4124</td></tr> <tr><td>GMB</td><td>125-6030</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>1W9A-8501AA</td></tr> <tr><td>1W9Z-8501AA/BA</td></tr> <tr><td rowspan="2">Application Notes</td><td>2000-06 LS 3.9L</td></tr> <tr><td>2000-08 S-type 4.0L/4.2L</td></tr> </table>	MAKE	Ford	OAW	F6030	Airtex	AW4124	GMB	125-6030	Engine Code		OEM#	1W9A-8501AA	1W9Z-8501AA/BA	Application Notes	2000-06 LS 3.9L	2000-08 S-type 4.0L/4.2L
MAKE	Ford																
OAW	F6030																
Airtex	AW4124																
GMB	125-6030																
Engine Code																	
OEM#	1W9A-8501AA																
	1W9Z-8501AA/BA																
Application Notes	2000-06 LS 3.9L																
	2000-08 S-type 4.0L/4.2L																

	MAKE	Ford
	OAW	F6040
	Airtex	AW4129
	GMB	125-6040
	Engine Code	
	OEM#	2R8E-8505AB 2R8Z-8501AE
	Application	03-05 LS 3.0L
	Notes	2000-08 Jaguar S-type 3.0L
	MAKE	Ford
	OAW	F6050
	Airtex	AW4130
	GMB	125-6050
	Engine Code	
	OEM#	YC2E-8501AA/BA 3L3Z-8501CA
	Application	03-09 Expedition 4.6L/5.4L
	Notes	03-10 PU F Series 4.6L/5.4L
	MAKE	Ford
	OAW	F6060
	Airtex	AW4132
	GMB	125-6060
	Engine Code	
	OEM#	2S7Z-8501BG 5L8E-8501AA/AE
	Application	03-06 MPV 3.0L
	Notes	03-06 Escape 3.0L
Discontinued 	MAKE	Ford
	OAW	F723A
	Airtex	AW723
	GMB	N/A
	Engine Code	
	OEM#	C4AZ8501A/B C1AE8501B/C
	Application	61-64 Tbird 6.4L
	Notes	61-64 CrownVic 5.8/7.0L
	MAKE	Ford
	OAW	F9050
	Airtex	AW4144
	GMB	125-9050
	Engine Code	
	OEM#	5F9Z-8501BB C4AZ-8501B
	Application	05-07 Five Hundred 3.0L
	Notes	05-07 Freestyle 3.0L

new


MAKE	Ford
OAW	F9060
Airtex	AW6023
GMB	125-9060
Engine Code	
OEM#	7T4Z-8501B/C/D CY0215010A/B/C
Application	10-12 Fusion 3.5L
Notes	07-12 CX-9 3.7L



MAKE	Ford
OAW	F9901
Brummer	P546
GMB	N/A
Engine Code	
OEM#	M2S6G8591AA
Application	(MX) FIESTA 1.6L 02-05
Notes	

Discontinued


MAKE	GM
OAW	G1010
Airtex	AW895
GMB	130-1010
Engine Code	
OEM#	327261 357261
Application	65-74 PU C Series 3.8L/4.1L
Notes	68-74 El Camino 3.8L/4.1L

Discontinued


MAKE	GM
OAW	G1040
Airtex	AW5001
GMB	130-1040
Engine Code	
OEM#	10054510 10120945
Application	82-86 Cutlass Ciera 2.8L
Notes	85-88 Fiero 2.8L

Discontinued


MAKE	GM
OAW	G1050
Airtex	AW5000
GMB	130-1050
Engine Code	
OEM#	12507232 10013800
Application	85-91 Grand Am 2.5L
Notes	80-91 Skylark 2.5L

 	<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G1051</td></tr> <tr><td>Airtex</td><td>AW5000P</td></tr> <tr><td>GMB</td><td>130-1051</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>10004073</td></tr> <tr><td>251314</td></tr> <tr><td rowspan="2">Application Notes</td><td>82-86 Cutlass Ciera 2.8L</td></tr> <tr><td>82-86 Century 2.5L</td></tr> </table>	MAKE	GM	OAW	G1051	Airtex	AW5000P	GMB	130-1051	Engine Code		OEM#	10004073	251314	Application Notes	82-86 Cutlass Ciera 2.8L	82-86 Century 2.5L
MAKE	GM																
OAW	G1051																
Airtex	AW5000P																
GMB	130-1051																
Engine Code																	
OEM#	10004073																
	251314																
Application Notes	82-86 Cutlass Ciera 2.8L																
	82-86 Century 2.5L																
Discontinued  	<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G1060</td></tr> <tr><td>Airtex</td><td>AW5007</td></tr> <tr><td>GMB</td><td>130-1060</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>10065240</td></tr> <tr><td>14089018</td></tr> <tr><td rowspan="2">Application Notes</td><td>82-86 Cavalier 1.8L/2.0L</td></tr> <tr><td>85-86 Sunbird 1.8L/2.0L</td></tr> </table>	MAKE	GM	OAW	G1060	Airtex	AW5007	GMB	130-1060	Engine Code		OEM#	10065240	14089018	Application Notes	82-86 Cavalier 1.8L/2.0L	85-86 Sunbird 1.8L/2.0L
MAKE	GM																
OAW	G1060																
Airtex	AW5007																
GMB	130-1060																
Engine Code																	
OEM#	10065240																
	14089018																
Application Notes	82-86 Cavalier 1.8L/2.0L																
	85-86 Sunbird 1.8L/2.0L																
Discontinued  	<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G1070</td></tr> <tr><td>Airtex</td><td>AW1018</td></tr> <tr><td>GMB</td><td>130-1070</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>1242913</td></tr> <tr><td>1247079</td></tr> <tr><td rowspan="2">Application Notes</td><td>73-81 Century 3.8L/5.7L</td></tr> <tr><td>80-84 Caprice 3.8L</td></tr> </table>	MAKE	GM	OAW	G1070	Airtex	AW1018	GMB	130-1070	Engine Code		OEM#	1242913	1247079	Application Notes	73-81 Century 3.8L/5.7L	80-84 Caprice 3.8L
MAKE	GM																
OAW	G1070																
Airtex	AW1018																
GMB	130-1070																
Engine Code																	
OEM#	1242913																
	1247079																
Application Notes	73-81 Century 3.8L/5.7L																
	80-84 Caprice 3.8L																
Discontinued  	<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G1110</td></tr> <tr><td>Airtex</td><td>AW5017</td></tr> <tr><td>GMB</td><td>130-1110</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>12517379</td></tr> <tr><td>52273124</td></tr> <tr><td rowspan="2">Application Notes</td><td>85-94 Sunbird 1.8L/2.0L</td></tr> <tr><td>82-86 Skyhawk 1.8L</td></tr> </table>	MAKE	GM	OAW	G1110	Airtex	AW5017	GMB	130-1110	Engine Code		OEM#	12517379	52273124	Application Notes	85-94 Sunbird 1.8L/2.0L	82-86 Skyhawk 1.8L
MAKE	GM																
OAW	G1110																
Airtex	AW5017																
GMB	130-1110																
Engine Code																	
OEM#	12517379																
	52273124																
Application Notes	85-94 Sunbird 1.8L/2.0L																
	82-86 Skyhawk 1.8L																
Discontinued  	<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G1120</td></tr> <tr><td>Airtex</td><td>AW1107</td></tr> <tr><td>GMB</td><td>130-1120</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>361054</td></tr> <tr><td>10120938</td></tr> <tr><td rowspan="2">Application Notes</td><td>75-84 Camaro 2.5L/4.1L</td></tr> <tr><td>75-84 Firebird 2.5L/4.1L</td></tr> </table>	MAKE	GM	OAW	G1120	Airtex	AW1107	GMB	130-1120	Engine Code		OEM#	361054	10120938	Application Notes	75-84 Camaro 2.5L/4.1L	75-84 Firebird 2.5L/4.1L
MAKE	GM																
OAW	G1120																
Airtex	AW1107																
GMB	130-1120																
Engine Code																	
OEM#	361054																
	10120938																
Application Notes	75-84 Camaro 2.5L/4.1L																
	75-84 Firebird 2.5L/4.1L																

 	MAKE	GM
	OAW	G1170
	Airtex	AW5006
	GMB	130-1170
	Engine Code	
	OEM#	10089659
		14105921
	Application Notes	84-86 Cherokee 2.8L
		82-84 Firebird 2.8L
	MAKE	GM
 	OAW	G1250
	Airtex	AW1121
	GMB	130-1250
	Engine Code	
	OEM#	231886
		372334
	Application Notes	72-96 Small Block Chevy
		262/267/305/307/350
	MAKE	GM
	OAW	G1260
Discontinued  	Airtex	AW1120
	GMB	130-1260
	Engine Code	
	OEM#	231073
		5562834
	Application Notes	71-90 GM
		260/307/350/455 V8
	MAKE	GM
	OAW	G1270
	Airtex	AW1109
Discontinued  	GMB	130-1270
	Engine Code	
	OEM#	372334
		12522016
	Application Notes	69-76 SBC
		305/307/327/350/400
	MAKE	GM
	OAW	G1320
	Airtex	AW1002
	GMB	130-1320
Discontinued  	Engine Code	
	OEM#	3953620
		12529308
	Application Notes	Big Block Chevy Long
		69-97 396/402/454

Discontinued


MAKE	GM
OAW	G1330
Airtex	AW5008
GMB	130-1330
Engine Code	
OEM#	3998206
	23500133
Application Notes	82-93 6.2L Diesel GM Trucks

Discontinued


MAKE	GM
OAW	G1350
Airtex	AW898
GMB	130-1350
Engine Code	
OEM#	3929233
	3937996
Application Notes	62-72 SBC Short 283/302/307/327/350

Discontinued


MAKE	GM
OAW	G1450
Airtex	AW5028
GMB	130-1450
Engine Code	
OEM#	12334884
	25525147
Application Notes	82-85 Century 3.0L/3.8L 84-85 Ciera 3.0L/ 3.8L



MAKE	GM
OAW	G1470
Airtex	AW5032
GMB	130-1470
Engine Code	
OEM#	12363169
	12462265
Application Notes	95-02 Sunfire 2.2L 87-02 Cavalier 2.0L



MAKE	GM
OAW	G1480
Airtex	AW5033
GMB	130-1480
Engine Code	
OEM#	10048949
	10174858
Application Notes	88-04 G Prix 2.8L/3.1L 88-96 Regal 2.8L/3.1L

Discontinued


MAKE	GM
OAW	G1490
Airtex	AW5041
GMB	130-1490
Engine Code	
OEM#	10039415
	10039422
Application Notes	90-92 Lumina 2.5L
	87-91 6000 2.5L



MAKE	GM
OAW	G1540
Airtex	AW5040
GMB	130-1540
Engine Code	
OEM#	10181235
	10181237
Application Notes	87-90 Astro Van 2.5L
	87-90 Safari Van 2.5L



MAKE	GM
OAW	G1590
Airtex	AW5050N
GMB	130-1590
Engine Code	
OEM#	12338842
	12336298
Application Notes	85-93 GrandAm 3.0/3.3L
	86-95 Lesabre 3.8L



MAKE	GM
OAW	G1600
Airtex	AW5037
GMB	130-160
Engine Code	
OEM#	10132880
	10120944
Application Notes	87-92 Firebird 2.8L/3.1L:
	87-91 Camaro 2.8L/3.1L

Discontinued


MAKE	GM
OAW	G1610
Airtex	AW5036
GMB	130-1610
Engine Code	
OEM#	12508606
	90220568
Application Notes	87-89 Grand Am 2.0L
	87-89 Sunbird 2.0L

	MAKE	GM
	OAW	G1620
	Airtex	AW5049
	GMB	130-1620
	Engine Code	Z,K
	OEM#	12522031
		10077059
	Application Notes	88-91 K Series 5.7L
		88-95 S10 4.3L
	MAKE	GM
	OAW	G1660
	Airtex	AW5043
	GMB	130-1660
	Engine Code	3,D
	OEM#	24571389
		24570464
	Application Notes	92-95 Achieva 2.3L
		88-95 Grand Am 2.3L
Discontinued	MAKE	GM
	OAW	G1690
	Airtex	AW5051
	GMB	130-1690
	Engine Code	
	OEM#	12522034
		10174846
	Application Notes	91-93 Caprice 5.0/5.7L
		91-93 Roadmaster 5.0L/5.7L
	MAKE	GM
	OAW	G1700
	Airtex	AW5038
	GMB	130-1700
	Engine Code	
	OEM#	10081980
		12456326
	Application Notes	88-00 GM Truck 7.4L
	MAKE	GM
	OAW	G1720
	Airtex	AW5035
	GMB	130-1720
	Engine Code	
	OEM#	10048950
		10120943
	Application Notes	91-92 Isuzu Rodeo 3.1L
		91-93 PU Sonoma 2.8L

	MAKE	GM
	OAW	G1750
	Airtex	AW5070
	GMB	130-1750
	Engine Code	
OEM#	12520914	
	12482692	
Application Notes	93-95 Camaro 3.4L	
	93-95 Firebird 3.4L	
	MAKE	GM
	OAW	G1780
	Airtex	AW5075
	GMB	130-1780
	Engine Code	
OEM#	12482903	
	12537829	
Application Notes	98-05 Monte Carlo 3.8L	
	97-05 Bonneville 3.8L	
	MAKE	GM
	OAW	G1800
	Airtex	AW5054
	GMB	130-1800
	Engine Code	
OEM#	21006933	
	21015340	
Application Notes	93-01 Sat SW Series 1.9L	
	DOHC/SOHC	
	MAKE	GM
	OAW	G1820
	Airtex	AW5077
	GMB	130-1820
	Engine Code	
OEM#	12532528	
	12528917	
Application Notes	96-04 4.3L, 5.7L	
	96-02 5.0L	
	MAKE	GM
	OAW	G1830
	Airtex	AW5062
	GMB	130-1830
	Engine Code	C,S
OEM#	12514574	
	15633466	
Application Notes	92-96 6.5L DIESEL	
	88-93 6.2L DIESEL	

 	MAKE	GM
	OAW	G1840
	Airtex	AW5072
	GMB	130-1840
	Engine Code	9, Y
	OEM#	88894344
		12487361
	Application	95-05 4.6L
	Notes	95-03 4.0L
 	MAKE	GM
	OAW	G1920
	Airtex	AW6046
	GMB	130-1920
	Engine Code	
	OEM#	96182871
		96352647/49/50
	Application	04-08 Aveo 1.6L
	Notes	
 	MAKE	GM
	OAW	G2030
	Airtex	AW6053
	GMB	130-2030
	Engine Code	
	OEM#	97372515
		98031233
	Application	06-13 Silverado Series 6.6L
	Notes	Diesel Turbo
 	MAKE	GM
	OAW	130-2040
	Airtex	AW6154
	GMB	130-2040
	Engine Code	C
	OEM#	89017701
		89018165
	Application	06-09 Impala 5.3L
	Notes	05-09 Grand Prix 5.3L
 	MAKE	GM
	OAW	G2050
	Airtex	AW6184
	GMB	130-2050
	Engine Code	
	OEM#	1334142
		71739779
	Application	09-11 Aveo 1.6L
	Notes	11-13 Cruze 1.8L

new 	MAKE	GM
	OAW	G2060
	Airtex	AW6246
	GMB	130-2060
	Engine Code	E / U / W
	OEM#	89018052
		12581580
	Application Notes	05-08 Corvette 6.0L/7.0L
		04-07 CTS 5.7L/6.0L
	MAKE	GM
	OAW	G5130
	Airtex	AW5103
	GMB	130-5130
	Engine Code	
	OEM#	12566029
		92149009
	Application Notes	08-13 Equinox 3.6L
		08-12 Malibu 3.6L
	MAKE	GM
	OAW	G5980
	Airtex	AW5098
	GMB	130-5980
	Engine Code	
	OEM#	97216136
		19168888
	Application Notes	01-05 Silverado 6.6L
		01-05 Sierra 6.6L
	MAKE	GM
	OAW	G6023
	Airtex	AW5023
	GMB	130-6023
	Engine Code	8
	OEM#	3634789
		3636801
	Application Notes	85-95 Deville 4.1L/4.9L
		86-93 Seville 4.1L/4.9L
	MAKE	GM
	OAW	G7100
	Airtex	AW5068
	GMB	130-7100
Discontinued 	Engine Code	
	OEM#	12527741
		12518277
	Application Notes	93-97 Camaro Z28 5.7L
		94-97 Firebird 5.7L

Discontinued


MAKE	GM
OAW	G7110
Airtex	AW5069
GMB	130-7110
Engine Code	
OEM#	12527740
	12523502
Application Notes	94-96 Caprice 4.3L/5.7L
	94-96 Impala SS 5.7L



MAKE	GM
OAW	G7130
Airtex	AW5076
GMB	130-7130
Engine Code	T
OEM#	24577255
	24576875
Application Notes	97-99 Malibu 2.4L
	96-02 Grand Am 2.4L



MAKE	GM
OAW	G7240
Airtex	AW5085
GMB	130-7240
Engine Code	H
OEM#	12458115
	12455105
Application Notes	99-02 Olds Intrigue 3.5L
	01-02 Olds Aurora 3.5L



MAKE	GM
OAW	G7290
Airtex	AW5081
GMB	130-7290
Engine Code	G,S
OEM#	12458934
	88894345
Application Notes	97-04 Corvette 5.7L
	98-02 Camaro 5.7L

Discontinued


MAKE	GM
OAW	G7320
Airtex	AW5087
GMB	130-7340
Engine Code	V, B, T, Z
OEM#	88894290
	12458935
Application Notes	02-03 Escalade 5.3L/6.0L
	99-03 Silverado 5.3L/6.0L

 	MAKE	GM
	OAW	G7341
	Airtex	AW5104
	GMB	130-7341
	Engine Code	V, B, T, Z
 	OEM#	89018166
		890174390
 	Application Notes	99-06 Silverado 4.8L-6.0L 03-06 H2 6.0 L
 	MAKE	GM
	OAW	G7700
	Airtex	AW5097
	GMB	130-7700
	Engine Code	
 	OEM#	24576952
		8126202260
 	Application Notes	02-09 Trailblazer 4.2L 02-09 Envoy 4.2L
 	MAKE	GM
	OAW	G9700
	Airtex	AW6145
	GMB	130-9700
	Engine Code	
 	OEM#	19179031
		89017800
 	Application Notes	05-09 Equinox 3.4L 96 Grand Prix 3.4L
 	MAKE	GM
	OAW	G9670
	Airtex	AW6009
	GMB	130-9670
	Engine Code	
 	OEM#	12600767
		19208815
 	Application Notes	07-09 4.8L,5.3L,6.0L V8 09 6.2L Tahoe, Silverado

new

new			<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G9660</td></tr> <tr><td>Airtex</td><td>AW6020</td></tr> <tr><td>GMB</td><td>130-9660</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>89017757</td></tr> <tr><td>89060479</td></tr> <tr><td rowspan="2">Application Notes</td><td>06-11 Impala 3.5L/3.9L</td></tr> <tr><td>06-10 Malibu 3.5L/3.9L</td></tr> </table>	MAKE	GM	OAW	G9660	Airtex	AW6020	GMB	130-9660	Engine Code		OEM#	89017757	89060479	Application Notes	06-11 Impala 3.5L/3.9L	06-10 Malibu 3.5L/3.9L
MAKE	GM																		
OAW	G9660																		
Airtex	AW6020																		
GMB	130-9660																		
Engine Code																			
OEM#	89017757																		
	89060479																		
Application Notes	06-11 Impala 3.5L/3.9L																		
	06-10 Malibu 3.5L/3.9L																		
new			<table border="1"> <tr><td>MAKE</td><td>GM</td></tr> <tr><td>OAW</td><td>G9760</td></tr> <tr><td>Airtex</td><td>AW6076</td></tr> <tr><td>GMB</td><td>130-9760</td></tr> <tr><td>Engine Code</td><td></td></tr> <tr><td rowspan="2">OEM#</td><td>89017764</td></tr> <tr><td>12583033</td></tr> <tr><td rowspan="2">Application Notes</td><td>06-11 Lucerne 4.6L</td></tr> <tr><td>06-11 Cadillac DTS 4.6L</td></tr> </table>	MAKE	GM	OAW	G9760	Airtex	AW6076	GMB	130-9760	Engine Code		OEM#	89017764	12583033	Application Notes	06-11 Lucerne 4.6L	06-11 Cadillac DTS 4.6L
MAKE	GM																		
OAW	G9760																		
Airtex	AW6076																		
GMB	130-9760																		
Engine Code																			
OEM#	89017764																		
	12583033																		
Application Notes	06-11 Lucerne 4.6L																		
	06-11 Cadillac DTS 4.6L																		
Discontinued			<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1080</td></tr> <tr><td>Airtex</td><td>AW9035</td></tr> <tr><td>GMB</td><td>135-1080</td></tr> <tr><td>Engine Code</td><td>EM, EP, EK</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-PC1-000</td></tr> <tr><td>19200-PA6-000</td></tr> <tr><td rowspan="2">Application Notes</td><td>82-83 Accord 1.8L</td></tr> <tr><td>82 Prelude 1.8L</td></tr> </table>	MAKE	Honda	OAW	HO1080	Airtex	AW9035	GMB	135-1080	Engine Code	EM, EP, EK	OEM#	19200-PC1-000	19200-PA6-000	Application Notes	82-83 Accord 1.8L	82 Prelude 1.8L
MAKE	Honda																		
OAW	HO1080																		
Airtex	AW9035																		
GMB	135-1080																		
Engine Code	EM, EP, EK																		
OEM#	19200-PC1-000																		
	19200-PA6-000																		
Application Notes	82-83 Accord 1.8L																		
	82 Prelude 1.8L																		
Discontinued			<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1210</td></tr> <tr><td>Airtex</td><td>AW9056</td></tr> <tr><td>GMB</td><td>135-1210</td></tr> <tr><td>Engine Code</td><td>A18A</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-PD6-000</td></tr> <tr><td>19200-PD2-660</td></tr> <tr><td rowspan="2">Application Notes</td><td>83-87 Prelude 1.8L</td></tr> <tr><td>94-85 Accord 1.8L</td></tr> </table>	MAKE	Honda	OAW	HO1210	Airtex	AW9056	GMB	135-1210	Engine Code	A18A	OEM#	19200-PD6-000	19200-PD2-660	Application Notes	83-87 Prelude 1.8L	94-85 Accord 1.8L
MAKE	Honda																		
OAW	HO1210																		
Airtex	AW9056																		
GMB	135-1210																		
Engine Code	A18A																		
OEM#	19200-PD6-000																		
	19200-PD2-660																		
Application Notes	83-87 Prelude 1.8L																		
	94-85 Accord 1.8L																		
Discontinued			<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1220</td></tr> <tr><td>Airtex</td><td>AW9069</td></tr> <tr><td>GMB</td><td>135-1220</td></tr> <tr><td>Engine Code</td><td>D15A</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-PE0-010</td></tr> <tr><td>19200-PE0-660</td></tr> <tr><td rowspan="2">Application Notes</td><td>86-87 WAGO VAN 1.5L</td></tr> <tr><td>84-87 CRX 1.5L</td></tr> </table>	MAKE	Honda	OAW	HO1220	Airtex	AW9069	GMB	135-1220	Engine Code	D15A	OEM#	19200-PE0-010	19200-PE0-660	Application Notes	86-87 WAGO VAN 1.5L	84-87 CRX 1.5L
MAKE	Honda																		
OAW	HO1220																		
Airtex	AW9069																		
GMB	135-1220																		
Engine Code	D15A																		
OEM#	19200-PE0-010																		
	19200-PE0-660																		
Application Notes	86-87 WAGO VAN 1.5L																		
	84-87 CRX 1.5L																		

	MAKE	Honda
	OAW	HO1230
	Airtex	AW9083
	GMB	135-1230
	Engine Code	A20A
	OEM#	19200-PH1-505
		19210-PH1-515
	Application Notes	85-89 Prelude 2.0L
		85-89 Accord 2.0L
Discontinued	MAKE	Honda
	OAW	HO1250
	Airtex	AW9097
	GMB	135-1250
	Engine Code	C27A4
	OEM#	19200-P0G-A01
		19200-PH7-003
	Application Notes	95-97 Accord 2.7L
		86-90 Legend 2.7L
	MAKE	Honda
	OAW	HO1260
	Airtex	AW9130
	GMB	135-1260
	Engine Code	D13B, D15B, B16A
	OEM#	19200-PM3-014
		19200-PM3-013
	Application Notes	88-95 Civic 1.5L/1.6L
		88-91 CRX 1.5L/1.6L
	MAKE	Honda
	OAW	HO1270
	Airtex	AW9224
	GMB	135-1270
	Engine Code	B18A1, B18B1
	OEM#	19200-PR4-013
		19200-PR4-003
	Application Notes	90-95 INTEGRA 1.8L
	MAKE	Honda
	OAW	HO1280
	Airtex	AW9209
	GMB	135-1280
	Engine Code	F22A, F22B, F23A
	OEM#	19200-P0A-003
		19200-P0B-A01
	Application Notes	90-04 Accord 2.2L/2.3L
		95-98 Odyssey 2.2L

		<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1320</td></tr> <tr><td>Airtex</td><td>AW9250</td></tr> <tr><td>GMB</td><td>135-1320</td></tr> <tr><td>Engine Code</td><td>D15Z1, D16Z</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-P08-004</td></tr> <tr><td>19200-P08-003</td></tr> <tr><td rowspan="2">Application Notes</td><td>92-95 Civic 1.5L/1.6L</td></tr> <tr><td>93-95 Civic del Sol 1.6L</td></tr> </table>	MAKE	Honda	OAW	HO1320	Airtex	AW9250	GMB	135-1320	Engine Code	D15Z1, D16Z	OEM#	19200-P08-004	19200-P08-003	Application Notes	92-95 Civic 1.5L/1.6L	93-95 Civic del Sol 1.6L	
MAKE	Honda																		
OAW	HO1320																		
Airtex	AW9250																		
GMB	135-1320																		
Engine Code	D15Z1, D16Z																		
OEM#	19200-P08-004																		
	19200-P08-003																		
Application Notes	92-95 Civic 1.5L/1.6L																		
	93-95 Civic del Sol 1.6L																		
		<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1330</td></tr> <tr><td>Airtex</td><td>AW9273</td></tr> <tr><td>GMB</td><td>135-1330</td></tr> <tr><td>Engine Code</td><td>H22A4</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-P13-003</td></tr> <tr><td>19200-P13-000</td></tr> <tr><td rowspan="2">Application Notes</td><td>93-01 PRELUDE 2.2L</td></tr> <tr><td></td></tr> </table>	MAKE	Honda	OAW	HO1330	Airtex	AW9273	GMB	135-1330	Engine Code	H22A4	OEM#	19200-P13-003	19200-P13-000	Application Notes	93-01 PRELUDE 2.2L		
MAKE	Honda																		
OAW	HO1330																		
Airtex	AW9273																		
GMB	135-1330																		
Engine Code	H22A4																		
OEM#	19200-P13-003																		
	19200-P13-000																		
Application Notes	93-01 PRELUDE 2.2L																		
Discontinued			<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1340</td></tr> <tr><td>Airtex</td><td>AW9251</td></tr> <tr><td>GMB</td><td>135-1340</td></tr> <tr><td>Engine Code</td><td>H23A1</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-P14-A00</td></tr> <tr><td>19200-P14-A01</td></tr> <tr><td rowspan="2">Application Notes</td><td>93-96 PRELUDE 2.3L</td></tr> <tr><td></td></tr> </table>	MAKE	Honda	OAW	HO1340	Airtex	AW9251	GMB	135-1340	Engine Code	H23A1	OEM#	19200-P14-A00	19200-P14-A01	Application Notes	93-96 PRELUDE 2.3L	
MAKE	Honda																		
OAW	HO1340																		
Airtex	AW9251																		
GMB	135-1340																		
Engine Code	H23A1																		
OEM#	19200-P14-A00																		
	19200-P14-A01																		
Application Notes	93-96 PRELUDE 2.3L																		
		<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1350</td></tr> <tr><td>Airtex</td><td>AW9218</td></tr> <tr><td>GMB</td><td>135-1350</td></tr> <tr><td>Engine Code</td><td>C32A1</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-PY3-010</td></tr> <tr><td>19200-PY3-000</td></tr> <tr><td rowspan="2">Application Notes</td><td>91-95 LEGEND 3.2L</td></tr> <tr><td></td></tr> </table>	MAKE	Honda	OAW	HO1350	Airtex	AW9218	GMB	135-1350	Engine Code	C32A1	OEM#	19200-PY3-010	19200-PY3-000	Application Notes	91-95 LEGEND 3.2L		
MAKE	Honda																		
OAW	HO1350																		
Airtex	AW9218																		
GMB	135-1350																		
Engine Code	C32A1																		
OEM#	19200-PY3-010																		
	19200-PY3-000																		
Application Notes	91-95 LEGEND 3.2L																		
		<table border="1"> <tr><td>MAKE</td><td>Honda</td></tr> <tr><td>OAW</td><td>HO1390</td></tr> <tr><td>Airtex</td><td>AW9352</td></tr> <tr><td>GMB</td><td>135-1390</td></tr> <tr><td>Engine Code</td><td>D16B5, D16Y5</td></tr> <tr><td rowspan="2">OEM#</td><td>19200-P2A-A01</td></tr> <tr><td>19200-PDF-E01</td></tr> <tr><td rowspan="2">Application Notes</td><td>96-00 Civic 1.6L</td></tr> <tr><td>96-97 Civic del Sol 1.6L</td></tr> </table>	MAKE	Honda	OAW	HO1390	Airtex	AW9352	GMB	135-1390	Engine Code	D16B5, D16Y5	OEM#	19200-P2A-A01	19200-PDF-E01	Application Notes	96-00 Civic 1.6L	96-97 Civic del Sol 1.6L	
MAKE	Honda																		
OAW	HO1390																		
Airtex	AW9352																		
GMB	135-1390																		
Engine Code	D16B5, D16Y5																		
OEM#	19200-P2A-A01																		
	19200-PDF-E01																		
Application Notes	96-00 Civic 1.6L																		
	96-97 Civic del Sol 1.6L																		

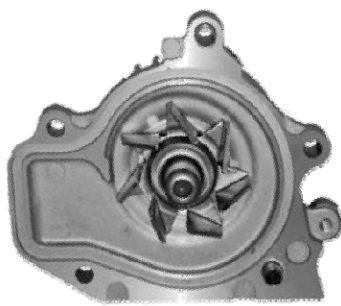
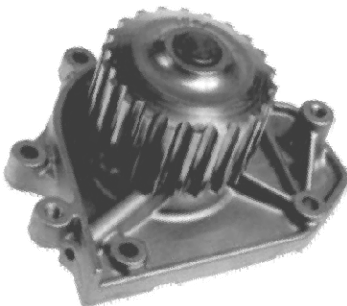
	MAKE	Honda
	OAW	HO1400
	Airtex	AW9349
	GMB	135-1400
	Engine Code	B18B1, B20Z2, B20B4
	OEM#	19200-P75-003
		19200-PT5-000
	Application	97-01 CR-V 2.0L
	Notes	96-01 Integra 1.8L
	MAKE	Honda
	OAW	HO1500
	Airtex	AW9461
	GMB	135-1500
	Engine Code	K24A4, K24A8, K24Z1
	OEM#	19200-RAA-A01
		19200-RAD-003
	Application	03-07 Accord 2.4L
	Notes	124mm pulley dia.
	MAKE	Honda
	OAW	HO1510
	Airtex	AW9495
	GMB	135-1510
	Engine Code	K20Z1, K20A2
	OEM#	19200-PRB-A01
		19200-RBC-013
	Application	02-06 RSX S-Type 2.0L
	Notes	07-11 Civic 2.0L
	MAKE	Honda
	OAW	HO1520
	Airtex	AW9434
	GMB	135-1520
	Engine Code	K20A3, K24A2, K24Z1
	OEM#	19200-PNA-003
		19200-PNL-E01
	Application	02-06 RSX 2.0L
	Notes	127.9mm Pulley Dia.
	MAKE	Honda
	OAW	HO1530
	Airtex	AW9470
	GMB	135-1530
	Engine Code	J30A4
	OEM#	19200-RCA-A01
		19200-RDM-A01
	Application	05-14 Odyssey 3.5L
	Notes	21mm belt width

new


MAKE	Honda
OAW	HO1610
Airtex	AW6223
GMB	135-1610
Engine Code	K23A1
OEM#	19200-RWC-A01
Application Notes	07-12 RDX 2.3L Turbo



MAKE	Honda
OAW	HO1620
Airtex	AW6233
GMB	135-1620
Engine Code	K24Z3 / K24Z2
OEM#	19200-R40-A01
Application Notes	09-14 TSX 2.4L
	08-12 Accord 2.4L



MAKE	Honda
OAW	HO2210
Airtex	AW9289
GMB	135-2210
Engine Code	B16A2
OEM#	19200-PT2-013 19200-P72-003
Application Notes	94-01 Integra GS-R 1.8L

Discontinued


MAKE	Honda
OAW	HO2360
Airtex	AW9354
GMB	135-2360
Engine Code	C35A1
OEM#	19200-P5A-004 19110-657-000
Application Notes	96-04 RL 3.5L



MAKE	Honda
OAW	HO2380
Airtex	AW9383
GMB	135-2380
Engine Code	J30A, J35A1, J35A4
OEM#	19200-P8A-A01/2/3 19200-PBA-A03
Application Notes	98-02 ACCORD 3.0L
	27mm belt width